

WO 2005/078479 PCT/GB2005/000452

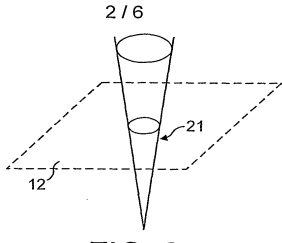


FIG. 3a

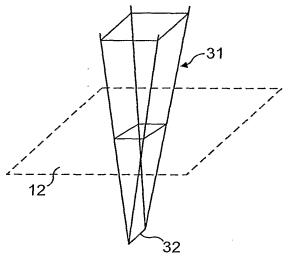
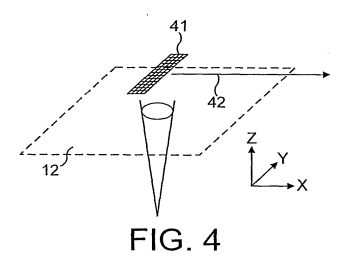
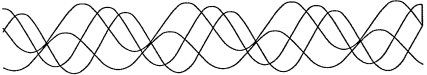


FIG. 3b



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Basic signals S(i,t) from detector element i=1,2..4

FIG. 5a



Signal R(i,t) after subtraction of reference values and rectification 1=1,2..4

FIG. 5b



Averaged signal (raw signal) R(t) from the detector array

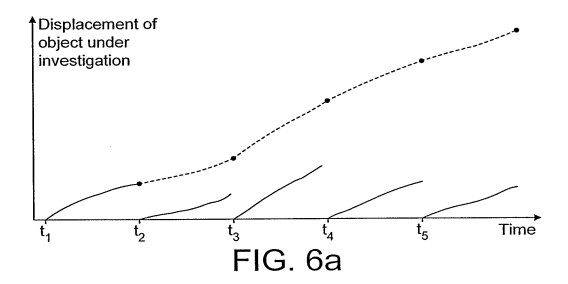
FIG. 5c

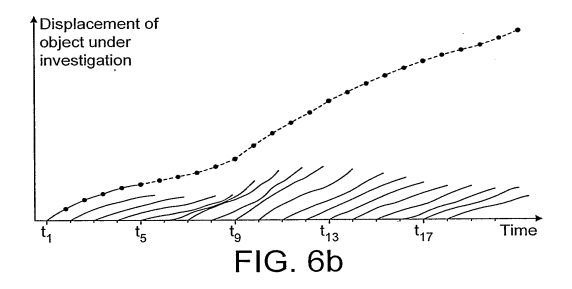
Calculated phase values  $\alpha(t)$  after use of phase algorithm

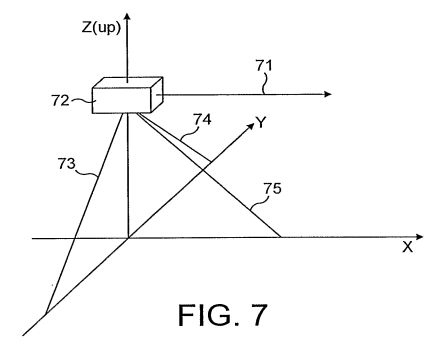
FIG. 5d

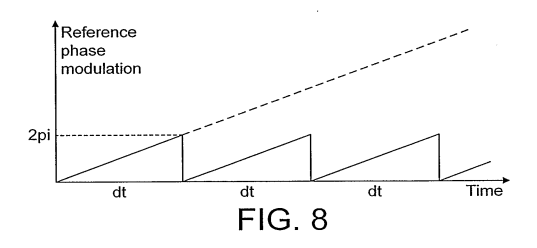
Unwrapped phase values, or displacement U(t) of OUI

FIG. 5e









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